Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	7	(AARTS adj2 ROBERT).inv.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/01 15:37
L2	34	(NIELSEN adj2 PETER adj2 DAM). inv.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/01 15:38
L3	215	pars\$3 near5 (hypermedia or hypertext)	US-PGPUB; USPAT; EPO; JPO	OR	ON .,	2007/06/01 15:38
L4	2	(NIELSEN adj2 PETER adj2 DAM). inv. and L3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/01 15:38
L5	2	(DAVIS and FRANKLIN).inv. and L3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/01 15:39
L6	1	(nokia).asn. and L3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/01 15:41
L7	35	(dynamic\$ or automatic\$) near5 (present\$ or display\$) with (small adj3 screen)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/01 15:45
L8	1	(dynamic\$ or automatic\$) near5 (present\$ or display\$) with (small adj3 screen) and L3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/01 15:54
L9	8121	((790/218) or (709/219) or (715/523) or (715/503) or (715/501.1) or (715/500) or (707/501)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/06/01 15:57
L10	2	L9 and L7	USPAT; EPO; JPO; DERWENT	OR	OFF	2007/06/01 15:57
L11	2	L9 and L7	USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/01 15:57
S1	1	"20030126136"	USPAT; EPO; JPO; DERWENT	OR	OFF	2007/06/01 12:01

			1	Υ		
S2	2	"6569604".pn.	USPAT; EPO; JPO; DERWENT	OR	OFF	2007/05/31 17:37
S3	2	"6569604".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/01 10:26
S4	18	dynamic\$5 with (assign\$ or attach\$3 or insert\$3) with shortcut	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/01 10:27
S5	3	dynamic\$5 with (assign\$ or attach\$3 or insert\$3) with (shortcut near5 keyboard)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/01 10:29
S6	3	dynamic\$5 with (assign\$ or attach\$3 or insert\$3) with (shortcut with keyboard)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/01 10:30
S7	18	dynamic\$5 with (assign\$ or attach\$3 or insert\$3) with (shortcut)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/01 10:30
S8	3	(dynamic\$5 with (assign\$ or attach\$3 or insert\$3) with (shortcut)) same keyboard	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/01 10:30
S9	9	(dynamic\$5 with (assign\$ or attach\$3 or insert\$3) with (shortcut)) and keyboard	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/01 12:10
S10	6	(dynamic\$5 with (assign\$ or attach\$3 or insert\$3) with (shortcut)) and (shortcut same keyboard)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/01 10:31
S11	8	(dynamic\$5 with (assign\$ or attach\$3 or insert\$3) with (shortcut)) and (shortcut same key)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/01 10:31
S12	11	(dynamic\$5 with (assign\$ or attach\$3 or insert\$3) with (shortcut)) and key	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/01 10:38
S13	12	(dynamic\$5 with (assign\$ or attach\$3 or insert\$3 or display\$3) with ((shortcut or keyboard or key) near5 attribute))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/01 10:39

S14	0	60/300385	USPAT;	OR	OFF	2007/06/01 12:00
314		00/300303	EPO; JPO; DERWENT	·	On	2007/00/01 12.00
S15	1	"60300385"	USPAT; EPO; JPO; DERWENT	OR	OFF	2007/06/01 12:00
S16	1	"20030126136"	USPAT; EPO; JPO; DERWENT	OR	OFF	2007/06/01 12:10
S17	8	(dynamic\$5 with (assign\$ or attach\$3 or insert\$3) with (shortcut)) and keyboard	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/01 12:10
S18	1	"20030126136"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/01 12:37
S19	12	pars\$3 near5 hypermedia	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/01 12:48
S20	215	pars\$3 near5 (hypermedia or hypertext)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/01 12:38
S21	6354	pars\$3 near5 (hypermedia or hypertext or html ort xml or dhtml or xhtml)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/01 12:39
S22	19	(assign\$3 or attach\$3 or insert\$3 or attribut\$3) with ((shortcut or (keyboard adj4 access)) near5 link)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/01 12:41
S23	3	S21 and S22	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/01 12:41
S24	27	((pars\$3 or extract\$3 or remov\$3 or copy\$3) near5 (hypermedia adj3 link))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/01 12:49
S25	29	((pars\$3 or extract\$3 or remov\$3 or copy\$3) near5 (hypermedia near5 link))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/01 12:49
S26	0	((pars\$3 or extract\$3 or remov\$3 or copy\$3) near5 (hypermedia near5 link)) with dynamic\$	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/01 12:49
S27	0	dynamic\$5 same((pars\$3 or extract\$3 or remov\$3 or copy\$3) near5 (hypermedia near5 link))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/01 12:49
S28	0	(dynamic\$5 or automatically) same((pars\$3 or extract\$3 or remov\$3 or copy\$3) near5 (hypermedia near5 link))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/01 12:50

6/1/07 4:11:08 PM Page 3

S29 ·	1	(dynamic\$5 or automatically) with ((pars\$3 or extract\$3 or remov\$3 or copy\$3) with (hypermedia near5 link))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/01 12:52
S30	30	((pars\$3 or extract\$3 or remov\$3 or copy\$3) with (hypermedia near5 link))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/01 12:53
S31	1008	((pars\$3 or extract\$3 or remov\$3 or copy\$3) with ((hypermedia or web or internet) near5 link))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/01 12:53
532	47	(dynamic\$5 or automatically) with((pars\$3 or extract\$3 or remov\$3 or copy\$3) with ((hypermedia or web or internet) near5 link))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/01 12:54
S33	1	(dynamic\$5 or automatically) with((pars\$3 or extract\$3 or remov\$3 or copy\$3) with ((hypermedia or web or internet) near5 link))and ((shortcut or (keyboard adj4 access)) near5 link)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/01 15:34

6/1/07 4:11:08 PM Page 4

```
Description
Set
        Items
S1
         5751
                (HTML OR (HYPERTEXT OR HYPER()TEXT)()(MARK()UP OR MARKUP)(-
             )LANGUAG?)(3N)(DOC? ? OR DOCUMENT? OR FILE? ? OR DATA OR INFO-
             RMATION? OR RECORD? OR OBJECT? OR CONTENT? OR PAGE? ? OR LETT-
             ER?)
                HOMEPAGE? OR HOME() PAGE? OR FRONTPAGE? OR FRONT() PAGE? OR -
S2
       249757
             SITE? OR WEBSITE? OR WEB()SITE? OR WEBPAGE? OR WEB()PAGE?
                S1:S2(7N)(FRACTION? OR PART??? OR PORTION? OR SUBSET? OR F-
S3
        26404
             RAGMENT? OR PIECE? OR SEGMENT? OR DETAIL? OR ELEMENT? OR ASPE-
             CT?)
                S1:S3(7N) (REMOV? OR SORT? OR SELECT? OR SEPARAT? OR CULL? -
        26695
S4
             OR EXTRACT? OR SELECT? OR GLEAN? OR PARS??? ?)
                S1:S3(7N) (MODIF? OR REVIS??? OR REMODEL? OR ADAPT? OR CHAN-
S5
        14911
             GE? ? OR CHANGING? OR CUSTOM? OR RESTOR?)
                S4:S5(7N)(DYNAMIC? OR AUTOMATIC? OR SMART? OR PERPETUAL? OR
S6
            · INTUIT? OR SELF OR SELF()DIRECT? OR INTELLIGENT?)
                KEYBOARD? (3N) (SHORTCUT? OR (FUNCTION? OR ACCESS? OR HOT OR
S7
        18450
             QUICK?)()KEY? ?) OR HOTLINK? OR MACRO? ?
                (FUNCTION? OR ACCESS? OR HOT OR QUICK?) (2N) (KEY? ? OR BUTT-
        22030
S8
             ON?)
                S7:S8(5N)(PRESELECT? OR PRE()SELECT? OR SELECT? OR PICK???
S9
             OR CHOOSE? OR PREDETERMIN? OR PRE() DETERMIN? OR CHOSEN OR IDE-
             NT? OR SPECIF? OR DESIGNAT? OR INDICAT? OR DESIR???)
                S6 AND S7:S9
S10
           13
                S3(7N) (REMOV? OR SORT? OR SELECT? OR SEPARAT? OR CULL? OR -
S11
         3174
             EXTRACT? OR SELECT? OR GLEAN? OR PARS??? ?)
                S11 AND S9
S12
                S12 NOT S10
S13
$14
                S11 AND S1
          144
S15
      5589037
                REDIRECT? OR SWITCH? OR SWAP OR TRANSMI? OR BEAM? OR SEND?
             ? OR IMPORT? OR SENT? OR TRANSFER? OR FORWARD?
S16
       359957
                (COMPUTER? OR CLIENT??? OR DESKTOP?? OR LAPTOP?? OR PC OR -
             TERMINAL? OR WORKSTATION?) (3N) (DEVICE? OR INSTRUMENT? OR MECH-
             ANISM? OR MACHINE? ? OR UNIT? OR APPARAT? OR HARDWARE?)
                (CELL OR CELLPHONE? OR CELLULAR? OR CELL() PHONE? OR PALM() -
S17
       208571
             PILOT? OR HANDSET? ? OR USER? ? OR PDA) (3N) (DEVICE? OR INSTRU-
             MENT? OR MECHANISM? OR MACHINE? ? OR UNIT? OR APPARAT? OR HAR-
             DWARE?)
                S15 AND S14 AND S17
S18
           11
                S18 NOT (S10 OR S12:S13)
S19
           11
$20
                S11 AND S15 AND S16 AND S17
           37
S21
                S6 AND S17
          125
                S20:S21 AND S7:S9
S22
            7
S23
           29
                S10 OR S12:S13 OR S18:S19
S24
                S22 NOT S23
            1
                S6 AND (PARS??? ? OR EXTRACT?)
S25
          235
S26
           76
                S25 AND S5
S27
                S26 AND S17
S28
                S25 AND S9
S29
                S25 AND S7:S9
S30
           30
                S23:S24 OR S28
                S29 NOT S30
S31
            0
S32
         6527
                (HTML OR (HYPERTEXT OR HYPER()TEXT)()(MARK()UP OR MARKUP)(-
             )LANGUAG?)(10N)(DOC? ? OR DOCUMENT? OR FILE? ? OR DATA OR INF-
             ORMATION? OR RECORD? OR OBJECT? OR CONTENT? OR PAGE? ? OR LET-
             TER?)
S33
                S32 AND (PARS??? OR EXTRACT? OR PARE? ? OR PARING)
         1117
S34
                S33 AND S7:S9
S35
                S34 NOT S30
```

(PARS??? OR EXTRACT? OR PARE? ? OR PARING OR EDIT??? OR SE-

LECT? OR REMOV?) (10N) (DOC? ? OR DOCUMENT? OR FILE? ? OR DATA -

S36

603079

OR INFORMATION? OR RECORD? OR OBJECT? OR CONTENT? OR PAGE? OR LETTER?)

37 4435 536 AND 57:59

S36 AND S7:S9 S37 4435 S37 AND S9 S38 1695 1192 S39 S7:S9(7N)(DYNAMIC? OR AUTOMATIC? OR SMART? OR PERPETUAL? OR INTUIT? OR SELF OR SELF()DIRECT? OR INTELLIGENT?) S38 AND S39 S40 S40 AND S15 AND S17 S41 S30 OR S35 S42 38 S43 S41 NOT S42 S44 188 S37 AND (S1:S2 OR S32 OR HYPERMEDIA?) S45 14 S44 AND S39 S45 NOT S42:S43 \$46 12

File 350:Derwent WPIX 1963-2007/UD=200734 (c) 2007 The Thomson Corporation

File 347: JAPIO Dec 1976-2006/Dec (Updated 070403)

(c) 2007 JPO & JAPIO

Set Items Description	
S1 392931 (PARS??? OR EXTRACT? OR PARE? ? OR PARING OR EDIT??? OR SE	<u>;</u> —
LECT? OR REMOV? OR (CUT OR CUTS OR CUTT???) ()OUT? ?) (10N) (DOC	;?
? OR DOCUMENT? OR FILE? ? OR DATA OR INFORMATION? OR RECORD?	,
OR OBJECT? OR CONTENT? OR PAGE? OR LETTER?)	
S2 1888068 MARK??? OR TAG OR TAGS OR TAGG??? OR IDENT? OR SELECT? OR	_
INDICAT? OR SPECIF?	
S3 33585 KEYBOARD? (3N) (SHORTCUT? OR (FUNCTION? OR ACCESS? OR HOT OR) \
QUICK? OR OPERATION?)()KEY? ?) OR HOTLINK? OR MACRO? ?	
S4 49439 (FUNCTION? OR ACCESS? OR HOT OR QUICK? OR OPERAT?) (2N) (KEY	?
? OR BUTTON?)	
S5 15227 S3:S4(7N)(PRESELECT? OR PRE()SELECT? OR SELECT? OR PICK???	t
OR CHOOSE? OR PREDETERMIN? OR PRE() DETERMIN? OR CHOSEN OR IDE	. —
NT? OR SPECIF? OR DESIGNAT? OR INDICAT? OR DESIR???)	
S6 2289 S3:S5(7N)(DYNAMIC? OR AUTOMATIC? OR SMART? OR PERPETUAL? O	R
INTUIT? OR SELF OR SELF() DIRECT? OR INTELLIGENT?)	
S7 392 S1(100N)S2(100N)S6	
S8 392 S7 (100N) S1 (50N) S2 (50N) S6 ,	
S9 392 S8(100N)S1(10N)S2(10N)S6	
S10 18344 (HYPERMEDIA? OR HYPER() MEDIA? OR HTML OR (HYPERTEXT OR HYP	
ER()TEXT)()(MARK()UP OR MARKUP)()LANGUAG?)(10N)(DOC?? OR DOC	
UMENT? OR FILE? ? OR DATA OR INFORMATION? OR RECORD? OR OBJEC	-
T? OR CONTENT? OR PAGE? ? OR LETTER?)	
S11 8 S9(100N)S10	
S12 10 S9(100N) (HYPERMEDIA? OR HYPER() MEDIA? OR HTML OR (HYPERTEX	.Τ
OR HYPER()TEXT)()(MARK()UP OR MARKUP)()LANGUAG?) S13 2 S12 NOT S11	
S13 2 S12 NOT S11 S14 3528 (PARS??? OR EXTRACT? OR PARE? ? OR PARING OR EDIT??? OR SE	' _
LECT? OR REMOV?) (10N) (HYPERMEDIA? OR HYPER() MEDIA? OR HTML OR	
(HYPERTEXT OR HYPER()TEXT)()(MARK()UP OR MARKUP)()LANGUAG?)	•
\$15 2 \$14(100N)\$2(100N)\$6	
S16 142 S14(100N)S2(100N)S3:S6	
S17 10 S11:S13	
S18 0 S15 NOT S17	
S19 35 S16(100N)(PARS??? OR EXTRACT? OR PARE? ? OR PARING)	
S20 · 34 S19 NOT S17	
File 348:EUROPEAN PATENTS 1978-2007/ 200722	
(c) 2007 European Patent Office	
File 349:PCT FULLTEXT 1979-2007/UB=20070525UT=20070518	
(c) 2007 WIPO/Thomson	

```
Set
              **Description
        Items
                (PARS??? OR EXTRACT? OR PARE? ? OR PARING OR EDIT??? OR SE-
S1
         1722
             LECT? OR REMOV?) (10N) (HYPERMEDIA? OR HYPER() MEDIA? OR HTML OR
             (HYPERTEXT OR HYPER()TEXT)()(MARK()UP OR MARKUP)()LANGUAG?)
                (PARS??? OR EXTRACT? OR PARE? ? OR PARING OR EDIT??? OR SE-
S2
       729022
             LECT? OR REMOV? OR (CUT OR CUTS OR CUTT???) ()OUT? ?) (10N) (DOC?
              ? OR DOCUMENT? OR FILE? ? OR DATA OR INFORMATION? OR RECORD?
             OR OBJECT? OR CONTENT? OR PAGE? OR LETTER?)
                MARK??? OR TAG OR TAGS OR TAGG??? OR IDENT? OR SELECT? OR -
S3
     16722730
             INDICAT? OR SPECIF?
                KEYBOARD? (3N) (SHORTCUT? OR (FUNCTION? OR ACCESS? OR HOT OR
S4
        84314
             QUICK? OR OPERATION?)()KEY? ?) OR HOTLINK? OR MACRO? ?
S5
                (FUNCTION? OR ACCESS? OR HOT OR QUICK? OR OPERAT?) (2N) (KEY?
        24334
              ? OR BUTTON?)
                S4:S5(7N)(PRESELECT? OR PRE()SELECT? OR SELECT? OR PICK???
S6
       . 5626
             OR CHOOSE? OR PREDETERMIN? OR PRE() DETERMIN? OR CHOSEN OR IDE-
             NT? OR SPECIF? OR DESIGNAT? OR INDICAT? OR DESIR???)
                S4:S6(7N)(DYNAMIC? OR AUTOMATIC? OR SMART? OR PERPETUAL? OR
S7
         3123
              INTUIT? OR SELF OR SELF()DIRECT? OR INTELLIGENT?)
                S1:S2 AND S3 AND S7
S8
           52
               S8 NOT (PY>2001 OR PY=2002:2007)
S9
           33
           25
S10
                RD (unique items)
       2:INSPEC 1898-2007/May W3
File
         (c) 2007 Institution of Electrical Engineers
File
       6:NTIS 1964-2007/Jun W1
         (c) 2007 NTIS, Intl Cpyrght All Rights Res
       8:Ei Compendex(R) 1884-2007/May W3
File
         (c) 2007 Elsevier Eng. Info. Inc.
      34:SciSearch(R) Cited Ref Sci 1990-2007/Jun W1
File
         (c) 2007 The Thomson Corp
     35:Dissertation Abs Online 1861-2007/May
File
         (c) 2007 ProQuest Info&Learning
      56: Computer and Information Systems Abstracts 1966-2007/May
File
         (c) 2007 CSA.
      60:ANTE: Abstracts in New Tech & Engineer 1966-2007/May
File
         (c) 2007 CSA.
      62:SPIN(R) 1975-2007/May W2
         (c) 2007 American Institute of Physics
      65:Inside Conferences 1993-2007/Jun 01
File
         (c) 2007 BLDSC all rts. reserv.
     95:TEME-Technology & Management 1989-2007/May W4
File
         (c) 2007 FIZ TECHNIK
File 99:Wilson Appl. Sci & Tech Abs 1983-2007/Apr
         (c) 2007 The HW Wilson Co.
File 111:TGG Natl.Newspaper Index(SM) 1979-2007/May 28
         (c) 2007 The Gale Group
File 144: Pascal 1973-2007/May W3
         (c) 2007 INIST/CNRS
File 239:Mathsci 1940-2007/Jul
         (c) 2007 American Mathematical Society
File 256:TecInfoSource 82-2007/Sep
         (c) 2007 Info. Sources Inc
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 2006 The Thomson Corp
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
```

```
10/7/1
           (Item 1 from file: 2)
               2:INSPEC
DIALOG(R) File
(c) 2007 Institution of Electrical Engineers. All rts. reserv.
          INSPEC Abstract Number: C9605-0220-110
06224455
         Tools for visual exploration of scope and parameter passing
  Title:
in a
programming languages course
 Author(s): Naps, T.L.; Stenglein, J.
 Author Affiliation: Lawrence Univ., Appleton, WI, USA
  Journal: SIGCSE Bulletin Conference Title: SIGCSE Bull. (USA)
vol.28,
       p.305-9
no.1
  Publisher: ACM,
  Publication Date: March 1996 Country of Publication: USA
  CODEN: SIGSD3 ISSN: 0097-8418
  SICI: 0097-8418(199603)28:1L.305:TVES;1-#
 Material Identity Number: S270-96001
  Conference Title: Twenty-Seventh SIGCSE Technical Symposium on
Computer
Science Education
  Conference Sponsor: ACM
  Conference Date: 15-18 Feb. 1996 Conference Location:
Philadelphia,
PA, USA
                     Document Type: Conference Paper (PA); Journal
  Language: English
Paper
(JP)
  Treatment: Practical (P)
 Abstract: In a programming languages course, a student must struggle
with
numerous parameter passing techniques and also with different
means of
resolving the scope of variables that are not local to a
procedure.
Parameter passing methods typically studied include value,
reference,
copy-restore (value-result), and macro (pass-by-name). Scope
resolution
techniques include
                    dynamic and static scoping, with static
scoping
implemented either by static chains or displays. Coping with all of
these
issues requires that the student have a solid understanding of the
stack of
activation records that is maintained by an executing program. We
have
developed a
               miniature Pascal-like language and accompanying
user
environment (called PSVE) expressly designed to allow
exploration of
parameter passing and scoping questions. By providing links to the
GAIGS
algorithm visualization system, the PSVE system allows a student to
view a
graphical rendering of the stack of activation records at user-
selected
```

key points of program execution. (7 Refs)
Subfile: C
Copyright 1996, IEE